



M12 Male Panel Mount, Die-cast Screw, Solder, Rear fastened

• Connector series: M12

• Gender: Male

• Coding: A,B,C,D

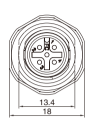
• Locking type: Fix screw

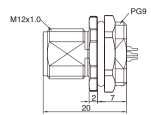
• Mounting type: Rear fastened

• Part No.: MB12MS*RHD**ST-3

* refers to coding type

** refers to pins number











■ General information

IEC 61076-2-101
-25℃ ~ +90℃
PA
Brass with gold plated
Zinc alloy with nickel plated
Epoxy resin / FKM

Insulation resistance:	≥100MΩ
Contact resistance :	≤5mΩ
Shielding:	Unavailable
IP rating:	IP68 in locked condition
Panel cut-out:	Refer to page 287
Mating endurance:	>500 cycles

■ Electrical data & Mechanical data

Contacts	Available Coding			Contacts	Rated	Voltage		Wire gauge / size		Part No.	
	Α	В	С	D	termination	termination	ermination current	A/C	D/C	AWG	mm²
03 pins	4 8 83	4 3 3	(2+PE)		Solder version	4A	250V	250V	22AWG	0.34	MB12MSARHD03ST-3 MB12MSBRHD03ST-3 MB12MSCRHD03ST-3
04 pins	48 83	48 83	PE⊕ 1⊕ ⊕3 ⊕2 (3+PE)	10 0	Solder version	4A	250V	250V	22AWG	0.34	MB12MSARHD04ST-3 MB12MSBRHD04ST-3 MB12MSCRHD04ST-3 MB12MSDRHD04ST-3
05 pins	40 03 05 10 02	48 ®3 ® 5 18 ®2	PE @ @2 1 (4+PE)		Solder version	4A 2A (C-code)	60V	60V	22AWG 24AWG (C-code)	0.34 0.25 (C-code)	MB12MSARHD05ST-3 MB12MSBRHD05ST-3 MB12MSCRHD05ST-3
06 pins			PE (9 (4) (9) (9) (5+PE)		Solder version	2A	30V	30V	24AWG	0.25	MB12MSCRHD06ST-3
08 pins	(60 5 04) (70 0 03) (10 8 02)				Solder version	2A	30V	30V	24AWG	0.25	MB12MSARHD08ST-3

■ Remarks

- Please refer to Page 578 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm².
- Please refer to Page 96 for products' part number encoding rule.

